

Project Title:	UC Berkeley/Stanford Children's Environmental Health Center
PI:	Hammond, S Katharine
Institution:	University Of California Berkeley
Grant Number:	P01ES022849

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/P01ES022849/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
Childhood exposure to ambient polycyclic aromatic hydrocarbons is linked to epigenetic modifications ...	Hew, K M; Walker, A I; Kohli, A; Garcia, M; Syed, A; McDonald-Hyman, C; Noth, E M; Mann, J K; Pratt, B; Balmes, J; Hammond, S Katharine; Eisen, E A; Nadeau, K C	Clin Exp Allergy (2015 Jan)	45 / 238-48	PubMed Citation
Traffic-related air pollution and risk of preterm birth in the San Joaquin Valley of California.	Padula, Amy M; Mortimer, Kathleen M; Tager, Ira B; Hammond, S Katharine; Lurmann, Frederick W; Yang, Wei; Stevenson, David K; Shaw, Gary M	Ann Epidemiol (2014 Dec)	24 / 888-95e4	PubMed Citation
Ambient polycyclic aromatic hydrocarbons and pulmonary function in children.	Padula, Amy M; Balmes, John R; Eisen, Ellen A; Mann, Jennifer; Noth, Elizabeth M; Lurmann, Frederick W; Pratt, Boriana; Tager, Ira B; Nadeau, Kari; Hammond, S Katharine	J Expo Sci Environ Epidemiol (2015 May)	25 / 295-302	PubMed Citation
Residential agricultural pesticide exposures and risk of selected congenital heart defects among off ...	Carmichael, Suzan L; Yang, Wei; Roberts, Eric; Kegley, Susan E; Padula, Amy M; English, Paul B; Lammer, Edward J; Shaw, Gary M	Environ Res (2014 Nov)	135 / 133-8	PubMed Citation
Exposure to airborne polycyclic aromatic hydrocarbons during pregnancy and risk of preterm birth.	Padula, Amy M; Noth, Elizabeth M; Hammond, S Katharine; Lurmann, Fred W; Yang, Wei; Tager, Ira B; Shaw, Gary M	Environ Res (2014 Nov)	135 / 221-6	PubMed Citation